L Number	Hits	Search Text	DB	Time stamp
1	425	(156/359).CCLS.	USPAT;	2004/08/08 14:27
'		(100,000),000	US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	100	(156/354).CCLS.	USPAT;	2004/08/08 14:50
	100	(100/001).0020.	US-PGPUB;	
			EPO; JPO;	
			DERWENT:	
			IBM_TDB	
3	381	(156/353).CCLS.	USPAT;	2004/08/08 16:53
`	001	(188/888).8828.	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	529	hideaki.in. near1 ito.in.	USPAT;	2004/08/08 16:39
"	020	macani.m. near rite.m.	US-PGPUB;	200 1100100 10.00
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
7	90	sugaya.in. near1 kenji.in.	USPAT;	2004/08/08 16:43
'	30	Juguyu.m. neur r kenji.m.	US-PGPUB;	200 1100100 10.10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
8	44	kawamata.in. near1 shunichi.in.	USPAT;	2004/08/08 16:45
"		Rawamata.m. near i shamom.m.	US-PGPUB;	200 1100 101 10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
9	99	sasaki.in. near1 naotaka.in.	USPAT;	2004/08/08 19:27
"		Subarrania modifi mustara.m.	US-PGPUB;	200 1100/00 10.21
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	52	156/\$.ccls. and (lamina\$) and (ID or identification or license)	USPAT;	2004/08/08 16:54
"	02	and (temperature near2 (detector or detecting or sensor or	US-PGPUB;	
		sensing or monitor or monitoring))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
13	339	(156/364).CCLS.	USPAT;	2004/08/08 16:54
'			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
14	219	(156/366).CCLS.	USPAT;	2004/08/08 16:54
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
15	184	(156/367).CCLS.	USPAT;	2004/08/08 16:54
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
16	98	(156/368).CCLS.	USPAT;	2004/08/08 16:54
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

		(450/070) 0.010	LICDAT	2004/00/00 40:54
17	627	(156/378).CCLS.	USPAT;	2004/08/08 16:54
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
18	170	(156/379).CCLS.	USPAT;	2004/08/08 16:54
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
19	55	156/\$.ccls. and (lamina\$) and (ID or identification or license)	USPAT;	2004/08/08 18:09
		and (thermistor or thermocouple)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
10	288	(156/362).CCLS.	USPAT;	2004/08/08 17:00
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
11	817	(156/361).CCLS.	USPAT;	2004/08/08 17:40
1	1	·	US-PGPUB;	
			EPO, JPO,	
			DERWENT:	
			IBM_TDB	
20	11	156/\$.ccls. and (lamina\$) and (single near2 side\$1) and	USPAT;	2004/08/08 18:22
20		(double near2 side\$1) and (ID or license or identification)	US-PGPUB;	
		(404010 110412 01404 1) 4114 (15 0) 11001115 01 110111110	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
21	24398	156/\$.ccls. and ((lamina\$) same1 (single near2 side\$1) and	USPAT;	2004/08/08 18:22
- '	2 1000	(double near2 side\$1))	US-PGPUB;	
		(double field 2 side \$\frac{1}{f}\)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
22	82	156/\$.ccls. and ((lamina\$) same (single near2 side\$1) and	USPAT;	2004/08/08 20:07
22	02	(double near2 side\$1))	US-PGPUB;	200-1/00/00 20:07
		(dodble fleat2 side\$1))	EPO; JPO;	
1	1		DERWENT;	
1			IBM_TDB	
1 22	1271	japan.asn. near2 servo.asn.	USPAT;	2004/08/08 20:07
23	12/1	Japan.asn. nearz servo.asn.	US-PGPUB:	2004/00/00 20.07
				,
			EPO; JPO;	
			DERWENT;	
40	300	(156/262) CCLS	IBM_TDB	2004/08/08 19:43
12	326	(156/363).CCLS.	USPAT;	2004/00/00 19.43
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		(450/555) 001.0	IBM_TDB	0004/00/00 40:40
24	841	(156/555).CCLS.	USPAT;	2004/08/08 19:43
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		\(\(\sigma_{\sigma}\) \(\sigma_{\sigma}\)	IBM_TDB	0004/00/00
25	981	(156/583.1).CCLS.	USPAT;	2004/08/08 19:43
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
26	11	(japan.asn. near2 servo.asn.) and (laminator)	USPAT;	2004/08/08 20:07
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	_

-	3	(("5,783,024") or ("5,807,461") or ("6,159,327")).PN.	USPAT	2004/08/08 12:12
_	0	fokert.in. and (lamina\$)	USPAT;	2004/08/08 15:29
		,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
1_	7	forkert.in. and (lamina\$)	USPAT;	2004/08/08 13:41
	1	, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	i
	'		EPO; JPO;	
			DERWENT;	
			IBM_TDB	



Day: Sunday Date: 8/8/2004 Time: 12:00:35

Inventor Information for 10/808514

Inventor Name	City	State/Country
SASAKI, NAOTAKA	KIRYU-SHI	JAPAN
KAWAMATA, SHUNICHI	KIRYU-SHI	JAPAN
SUGAYA, KENJI	KIRYA-SHI	JAPAN
ITO, HIDEAKI_	KIRYU-SHI	JAPAN
Search Another: Application#	or Pat	tent# Search
Search	or DC DI	
PCT / /	Search Search	\$································
Attorney Docket #		Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day : Sunday Date: 8/8/2004 Time: 12:00:40

Inventor Name Search Result

Your Search was:

Last Name = SASAKI First Name = NAOTAKA

Application#	Patent#	Status	Date Filed	Title	Inventor Name 18
10808514	Not Issued	030	03/25/2004	DOUBLE-SIDE LAMINATION SYSTEM	SASAKI, NAOTAKA
10405344	Not Issued	071	04/03/2003	LAMINATION SYSTEM	SASAKI, NAOTAKA
10379597	Not Issued	071	1 .	WASTELESS TYPE LAMINATION SYSTEM	SASAKI, NAOTAKA
<u>10141556</u>	Not Issued	093	05/09/2002	LAMINATION SYSTEM	SASAKI, NAOTAKA
<u>10115950</u>	6561248	150	04/05/2002	LAMINATION SYSTEM	SASAKI, NAOTAKA
<u>10107486</u>	Not Issued	092	03/28/2002	LAMINATION SYSTEM	SASAKI, NAOTAKA
<u>10107364</u>	6736179	150	03/28/2002	LAMINATION SYSTEM	SASAKI, NAOTAKA
<u>09871962</u>	6508399	150		PROXIMITY TYPE CONTACTLESS IC CARD ISSUANCE MACHINE	SASAKI, NAOTAKA
09386136	6121987	150		THERMAL TRANSFER RECORDING APPARATUS	SASAKI , NAOTAKA
08931715	5898452	150	09/16/1997	THERMAL TRANSFER COLOR RECORDING DEVICE	SASAKI , NAOTAKA
<u>08768798</u>	5903297	150		THERMAL RECORDING APPARATUS	SASAKI , NAOTAKA
08722938	5703635	150	09/30/1996	THERMAL TRANSFER COLOR RECORDING DEVICE	SASAKI , NAOTAKA
08610402	5733053	150		THERMAL TRANSFER PRINTING APPARATUS	SASAKI , NAOTAKA
08571438	5690439	150		THERMAL TRANSFER PRINTING APPARATUS	SASAKI , NAOTAKA
08535466	5652606	150	09/28/1995	MESSAGE CARD	SASAKI,

					NAOTAKA
08204444	Not Issued	166		THERMAL TRANSFER COLOR RECORDING DEVICE	SASAKI , NAOTAKA
08076148	5502463	150	06/14/1993		SASAKI , NAOTAKA
07539148	Not Issued	161	06/18/1990		SASAKI , NAOTAKA

Inventor Search Completed: No Records to Display.

Sacush Another Invente	Last Name	First Name
Search Another: Invento	SASAKI N	AOTAKA Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Sunday Date: 8/8/2004 Time: 12:01:09

Inventor Name Search Result

Your Search was:

Last Name = KAWAMATA First Name = SHUNICHI

	r				1
Application#	Patent#	Status	Date Filed	Title	Inventor Name 10
10808514	Not	030	}	DOUBLE-SIDE	KAWAMATA,
	Issued			LAMINATION SYSTEM	SHUNICHI
10405344	Not	071	04/03/2003	LAMINATION SYSTEM	KAWAMATA,
	Issued				SHUNICHI
10379597	Not	071	03/06/2003	WASTELESS TYPE	KAWAMATA,
	Issued			LAMINATION SYSTEM	SHUNICHI
10107364	6736179	150	03/28/2002	LAMINATION SYSTEM	KAWAMATA,
					SHUNICHI
<u>09386136</u>	6121987	150	08/31/1999	THERMAL TRANSFER	KAWAMATA,
				RECORDING APPARATUS	SHUNICHI
<u>08768798</u>	5903297	150	12/18/1996	THERMAL RECORDING	KAWAMATA,
				APPARATUS	SHUNICHI
<u>08610402</u>	5733053	150	03/04/1996	THERMAL TRANSFER	KAWAMATA,
				PRINTING APPARATUS	SHUNICHI
<u>08571438</u>	5690439	150	1 1	THERMAL TRANSFER	KAWAMATA,
				PRINTING APPARATUS	SHUNICHI
08535466	5652606	150	09/28/1995	MESSAGE CARD	KAWAMATA,
					SHUNICHI
08076148	5502463	150	06/14/1993	MESSAGE CARD	KAWAMATA,
					SHUNICHI

Inventor Search Completed: No Records to Display.

Search Another: Inventor Last Name First Name Search SHUNICHI Search

To go back use Back button on your browser toolbar.

Back to <u>PALM | ASSIGNMENT | OASIS |</u> Home page

h e eb cgbe f



Day: Sunday Date: 8/8/2004 Time: 12:01:15

Inventor Name Search Result

Your Search was:

Last Name = SUGAYA First Name = KENJI

Application#	Patent#	Status	Date Filed	Title	Inventor Name 15
10808514	Not Issued	030	03/25/2004	DOUBLE-SIDE LAMINATION SYSTEM	SUGAYA, KENJI
10405344	Not Issued	071	04/03/2003	LAMINATION SYSTEM	SUGAYA, KENJI
10379597	Not Issued	071		WASTELESS TYPE LAMINATION SYSTEM	SUGAYA, KENJI
10141556	Not Issued	093	05/09/2002	LAMINATION SYSTEM	SUGAYA, KENJI
10115950	6561248	150	04/05/2002	LAMINATION SYSTEM	SUGAYA, KENJI
<u>09871962</u>	6508399	150	06/04/2001	PROXIMITY TYPE CONTACTLESS IC CARD ISSUANCE MACHINE	SUGAYA, KENJI
<u>09386136</u>	6121987	150	08/31/1999	THERMAL TRANSFER RECORDING APPARATUS	SUGAYA, KENJI
08768798	5903297	150	12/18/1996	THERMAL RECORDING APPARATUS	SUGAYA, KENJI
08610402	5733053	150	03/04/1996	THERMAL TRANSFER PRINTING APPARATUS	SUGAYA, KENJI
08571438	5690439	150	12/13/1995	THERMAL TRANSFER PRINTING APPARATUS	SUGAYA , KENJI
08205136	5439755	150		MAGNETIC RECORDING MEDIUM COMPRISING A MAGNETIC RECORDING LAYER, AN INTERMEDIATE LAYER, A METALLIC THERMAL RECORDING LAYER AND A PROTECTIVE LAYER	SUGAYA , KENJI
08009415	Not Issued	166	1 1	MAGNETIC RECORDING MEDIUM, ITS PRODUCTION METHOD AND ITS USE	SUGAYA , KENJI
07821127	Not	166	01/14/1992	MAGNETIC RECORDING	SUGAYA, KENJI

h e eb cg b e f

	Issued			MEDIUM, ITS PRODUCTION METHOD AND ITS USE	
<u>07365198</u>	Not Issued	166		MAGNETIC RECORDING MEDIUM, ITS PRODUCTION METHOD AND ITS USE	SUGAYA, KENJI
07259878	Not Issued	161	10/19/1988	MAGNETIC RECORD MEDIUM	SUGAYA , KENJI

Inventor Search Completed: No Records to Display.

Search Another: In	Last Name	First Name	
Scarch Another.	SUGAYA	KENJI	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Sunday Date: 8/8/2004 Time: 12:01:22

Inventor Name Search Result

Your Search was:

Last Name = ITO

First Name = HIDEAKI

					[· · · · · · · · · · · · · · · · · · ·
Application#	Patent#	Status	Date Filed	Title	Inventor Name 51
10847615	Not Issued	020	05/18/2004	VEHICLE EQUIPPED WITH LIFT DEVICE AND LIFT DEVICE	ITOH, HIDEAKI
10833054	Not Issued	020	04/28/2004	SCROLL THRUST BEARING	ITO, HIDEAKI
10825627	Not Issued	019		LIGHT-SHIELDING LAYER FOR DISPLAY DEVICE	ITO, HIDEAKI
10825420	Not Issued	020	04/16/2004	BLACK MATRIX AND METHOD FOR MANUFACTURING THE SAME	ITO, HIDEAKI
10808514	Not Issued	030	03/25/2004	DOUBLE-SIDE LAMINATION SYSTEM	ITO, HIDEAKI
10796843	Not Issued	019	03/08/2004	LINEAR ACTUATOR, AND PUMP DEVICE AND COMPRESSOR DEVICE USING THE SAME	ITO, HIDEAKI
10768664	Not Issued	020	02/02/2004	COLORED COMPOSITION AND PHOTOSENSITIVE TRANSFER MATERIAL FOR PRODUCING BLACK MATRIX, BLACK MATRIX AND METHOD FOR PRODUCING THE SAME, COLOR FILTER, LIQUID CRYSTAL DISPLAY, AND BLACK MATRIX SUBSTRATE	ITO, HIDEAKI
10736588	Not Issued	041		PHOTOSENSITIVE TRANSFER MATERIAL COMPRISING THERMOPLASTIC RESIN LAYER AND INTERMEDIATE LAYER EACH HAVING SPECIFIED SURFACE POTENTIAL, AND METHOD FOR PRODUCING COLOR FILTER	ITO, HIDEAKI

h e eb cg b e f

10691566	Not Issued	030	10/24/2003	TRANSFER APPARATUS	ITO, HIDEAKI
10676462	Not Issued	030	09/30/2003	TUBE TYPE PUMPING ITO, HIDEAK APPARATUS	
10394274	Not Issued	030	03/24/2003	METHOD OF PRODUCING HYDORGEN STORAGE ALLOY	
10379597	Not Issued	071	II .	WASTELESS TYPE LAMINATION SYSTEM	ITO, HIDEAKI
10156140	6773861	150	05/29/2002	UV ABSORBENT AND PREPARATION METHOD THEREOF, COMPOSITIONS AND IMAGE FORMING METHOD	ITOU, HIDEAKI
10107364	6736179	150	03/28/2002	LAMINATION SYSTEM	ITO, HIDEAKI
10046072	Not Issued	061	01/16/2002	HIGH-CAPACITY HYDROGEN STORAGE ALLOY AND METHOD FOR PRODUCING THE SAME	ITO, HIDEAKI
10018369	Not Issued	061	12/19/2001	METHOD FOR MANUFGACTURING AN OPTICAL FIBER PREFORM	ITO, HIDEAKI
09789675	6471795	150	02/22/2001	METHOD OF PRODUCING HYDROGEN STORAGE ALLOYS	ITOH, HIDEAKI
09584769	Not Issued	161	06/01/2000	SCROLL THRUST BEARING	ITO, HIDEAKI
09428146	Not Issued	161	11	OPTICAL INFORMATION RECORDING MEDIUM	ITO , HIDEAKI
09277848	6463165	150	03/29/1999	INDIVIDUALS CHECKING APPARATUS	ITO , HIDEAKI
09249593	6262969	150	02/12/1999	OPTICAL DISK	ITO , HIDEAKI
08917563	6212370	150	08/26/1997	RADIO RECEIVER FOR SELECTIVE CALLING	ITOU , HIDEAKI
08747909	5887341	150	11/12/1996	BLOCK AND RETAINER FOR WIRE-CONNECTED TERMINALS AND WIRE CONNECTION PROCESS LINE USING THE SAME	ITO , HIDEAKI
08658600	5769050	150	06/05/1996	PRECHAMBER FOR DIESEL ENGINE	ITO , HIDEAKI
08644867	Not Issued	163		INFORMATION RETRIEVAL DEVICE AND METHOD	ITO , HIDEAKI

 $h \quad e \quad eb \quad cg \ b \ e \qquad f \quad e$

00550750	5701838	150	11/02/1005	SHIFT LEVER DEVICE	ITO , HIDEAKI
08552759				HOUSING	
08544871	5614350	150		PHOTOSENSITIVE TRANSFER MATERIAL AND METHOD OF IMAGE FORMATION USING THE SAME	ITO , HIDEAKI
08310663	5575246	150	09/22/1994	OPERATIONAL CONTROL DEVICE FOR TWO-CYCLE ENGINES	ITO , HIDEAKI
08084300	5526783	150	06/28/1993	LUBRICANT CONTROL	ITO , HIDEAKI
07630243	5142556	150	12/19/1990	DATA TRANSFER SYSTEM AND METHOD OF TRANSFERRING DATA	ITO , HIDEAKI
07613150	5052355	150	11/15/1990	LUBRICATION SYSTEM FOR TWO CYCLE ENGINE	ITO , HIDEAKI
07590003	5183013	150	09/28/1990	TWO-CYCLE DIESEL ENGINE	ITO , HIDEAKI
07590002	5178104	150	09/28/1990	TWO CYCLE DIESEL ENGINE	ITO , HIDEAKI
07472341	4989555	150	01/30/1990	LUBRICANT SUPPLY FOR TWO CYCLE ENGINE	ITO , HIDEAKI
07289436	4860282	150	12/22/1988	SYSTEM FOR TRANSMITTING AUXILIARY SIGNAL IN A MULTIPLEX COMMUNICATION SYSTEM	ITOH , HIDEAKI
07287626	5013408	250	12/20/1988	DECARBONIZATION APPARATUS FOR COKE OVEN CHAMBER	ITO , HIDEAKI
07206831	4942292	150	06/09/1988	APPARATUS FOR FOLLOWING SUN LIGHT	ITO , HIDEAKI
07098239	4799237	150	09/18/1987	CHANNEL-SYSTEM EXCHANGE SYSTEM FOR DIGITAL DATA RADIO- COMMUNICATION SYSTEM	ITOH , HIDEAKI
07097265	Not Issued	166	09/17/1987	DECARBONIZATION OF COKING CHAMBER OF COKE OVEN	ITO , HIDEAKI
07051640	4797903	150	05/20/1987	CHANNEL SWITCHING SYSTEM WITHOUT INSTANTANEOUS SIGNAL LOSS	ITOH , HIDEAKI
07051385	Not Issued	166		SYSTEM FOR TRANSMITTING AUXILIARY SIGNAL IN A MULTIPLEX	ITOH , HIDEAKI

 $h \quad e \quad eb \quad cg \ b \ e \qquad f \quad e$

				COMMUNICATION SYSTEM	
06857944	4702745	150	05/01/1986	PROCESS FOR DEWATERING HIGH MOISTURE, POROUS ORGANIC SOLID	ITO , HIDEAKI
06817598	Not Issued	166	01/10/1986	DECARBONIZATION OF COKING CHAMBER OF COKE OVEN	ITO , HIDEAKI
06798524	4712742	150		PREPARATION OF DEASHED HIGH SOLID CONCENTRATION COAL- WATER SLURRY	ITO , HIDEAKI
06703680	Not Issued	161		ELECTRIC HEATER AND HEAT EXCHANGER EMPLOYING THE SAME	ITO , HIDEAKI
06666148	Not Issued	161	!I I	AUTOMOBILE FAN CONTROLLER	ITO , HIDEAKI
06662618	4588934	150	10/19/1984	AUTOMOBILE FAN CONTROL WITH NON-PERIODIC FLUCTUATION SIGNAL GENERTOR	ITO , HIDEAKI
06586730	4580177	150	03/06/1984	SWITCHING CIRCUIT FOR AC BIAS SIGNAL	ITO , HIDEAKI
06565177	4631419	150	12/23/1983	TRANSISTOR SWITCH AND DRIVER CIRCUIT	ITO , HIDEAKI
06556278	4505942	150	11/30/1983	MANUFACTURE OF SNACK FOODS	ITO , HIDEAKI
06452767	Not Issued	166	12/23/1982	AUTOMOBILE FAN CONTROLLER	ITO , HIDEAKI

Search and Display More Records.

Coardh Anathan Invento	Last Name	First Name
Search Another: Invento	¹ ITO	HIDEAKI Search

To go back use Back button on your browser toolbar.

Back to <u>PALM | ASSIGNMENT | OASIS |</u> Home page

h e eb cgbe f e